## Exhibit 23

## Confidential Consulting Report:

## 2024.06.07 KSCR - Pittsburg Work Plan (Draft)

Shu-Chun Su, Ph.D.

June 7, 2024



- 1. Videotape and photograph the analysis of 2023-02-28 Valadez baby powder:
  - Tungsten light source at suppressed light intensity;
  - Tungsten light source at unsuppressed light intensity;
  - LED light source at suppressed light intensity;
  - LED light source at unsuppressed light intensity.
- 2. Videotape and photograph the analysis of NIST 1866 Chrysotile-spiked China talc samples on the stage micrometer: Particle sizes of Talc and Chrysotile.
- 3. Videotape and photograph the analysis of Calidria SG-210 Chrysotile-spiked China talc samples on the stage micrometer: Particle sizes of Talc and Chrysotile.
- 4. Videotape and photograph the diameter of 10X objective's FOV for the polarized light microscope.
- 5. Videotape and photograph the "Full On" intensity for the polarized light microscope.
- 6. Videotape and photograph Cargille glass 1.55 and 1866 chrysotile in Cargille 1.550 E to show the distorted CSDS colors.